

Photographic Documentation

Industry-Based Survey
for
Gulf of Maine Cod Pilot Study

Photographic documentation of the implementation of the IBS for GOM cod pilot study

Picture 1



Cod IBS contracted commercial otter trawl vessel the F/V Jocka

Picture 2



Cod IBS contracted commercial otter trawl vessel the F/V Titan

Picture 3



Cod IBS contracted commercial otter trawl vessel the F/V Lisa Ann II

Picture 4



Cod IBS contracted commercial otter trawl vessel the F/V Lady Jane

Picture 5



Codend filled with redfish

Picture 6



Large tow of "clean" redfish

Picture 7



Retrieving the survey trawl after a day of calibration work

Picture 8



Large bag of groundfish

Picture 9



American shad

Picture 10



Wolffish

Picture 11



Atlantic mackerel

Picture 12



Acadian redfish

Picture 13



The largest cod caught during the survey. 75lbs

Picture 14



Crew of the F/V Lisa Ann II hauling aboard a bag of large cod

Picture 15



Crew of the F/V Lady Jane assist scientists in collecting individual species weights

Picture 16



Cod being prepared to go to market after biological sampling

Picture 17



Captain Jim Ford of the F/V Lisa Ann II assisting crew and scientists sorting catch

Picture 18



Crew and scientists sorting catch on the F/V Lady Jane

Picture 17



Crew member of the F/V Titan weighing catch

Picture 20



One year old cod caught in Massachusetts Bay

Picture 21



Spiny Dogfish

Picture 22



Scientific staff with a halibut caught aboard the F/V Lisa Ann II

Picture 23



An icy deck on the F/V Jocka

Picture 24



Chief Scientist and crew of the F/V Titan collecting age structures from an Atlantic cod

Picture 25



Engine troubles on the F/V Jocka

Picture 26



After not being able to repair the engine, getting towed in by the USCG

Picture 27



Chief Scientist and crew aboard the F/V Jocka

Picture 28



The F/V Jocka winds the survey trawl onto the net reel in Portland, ME